PATENT APPLICAT CAT FEE DETERMINATION RECORD Eff. ve December 8, 2004

Application or Docket Number 10/541289

CD4m3	AS FILED - PART	1					
• • •	(Column 1)	(Catumn 2)	SMALL EI TYPE	шү	OR	OTHE	R THAN
U.S. NATIONAL STAGE FEES		(- Land 2)	7		UK	. SMALL	ENTITY
ASIC FEE	Sur and		RATE	FEE	1 4	RATE '	FEE
XAMINATION FEE	SMALL ENT. # \$ 150 Selistics PCT Article \$3(1)-	LARGE ENT. = \$ 300	1 1-0015		ORR	ASIC FEE	O A
	(4) = \$50/\$100 U.S. ta ISA = \$50/\$100	All other shustions = 8 100 / \$ 200	EXAM FEE	1.	· -		30
EARCH FEE	ALL other countries = \$200 / \$ 400	All other effusions of	SEARCH FEE		F	VAL FEE	Der
E FOR EXTRA SPEC. PGS.	minus 100 =		-	• •	SE.	ARCH FEE	400
TAL CHARGEABLE CLAIMS		/50=	X\$ 125 =		. 5	\$ 250 =	1-9
DEPENDENT CLAIMS	minus 20 =		X \$ 25 =		OR ;	(\$50 =	
LTIPLE DEPENDENT CLAIM PRES	minus 3 e		X\$ 100 =		<u> </u>	\$ 200 =	
the difference in column 4 is to	CNI		+\$ 180 =	-	-	\$ 360 =	
the difference in column 1 is les	s then zero, enter "O" b	n column 2	TOTAL			OTAL	90
CLAIMS AS AN	MENDED - PART II	· · · · · ·			,	CIME F	100
(Column 1)	(Column		SMALL EN			OTHER TH	IAN
CLAIMS REMAINING	HIGHEST		SWALL EN	01	R_s	MALL EN	my
AFTER AMENDMENT	PREVIOUSL PAID FOR	Y PRESENT EXTRA		ADDI- IONAL			ADOI-
Total & Min		- 08	V 200	FEE		1	TONAL FEE
ndependent • A Min		7-12	X\$26=	OR	.X\$	50 =	
FIRST PRESENTATION OF MULTI	PLE DEPENDENT CLAIR		X \$ 100 =	OR	X.\$	200 =	
7000			+\$ 180 =	OR	+\$3	60 =	
HIIUI		•	FEE .	OR	TOTAL	ADDIT.	
(Column 1)	· (Çolumn 2)	(Column 3)					-
31/30 REMADING	HIGHEST HUMBER	PRESENT	AL	101-101			
AMENDMENT bill + 224	PREVIOUSLY PAID FOR	EXTRA .		NAT.	RAT	E TIO	NAL
Minus	-30	• 14	X\$25=	OR	Y	FE	
ependent 2 Minus	-38		X\$ 100 =	OR	X \$ 50	- 100	2.90:
RST PRESENTATION OF MULTIPL	E DEPENDENT CLAIM		+\$180=	`` -	X \$ 20		_
			TOTAL ADOT.	OR	+ \$ 360		
		•	FEE	XOR '	OTAL AD	200	10 00
				•	•		-

The Tilghest Number Previously Paid For IN THIS SPACE Is less than 20, enter 20. The Tighest Number Previously Paid For IN THIS SPACE is less than "T, enter "T.

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.